SCHEDULE 12.15.2 REDUCED INTERVALS

- 12.15.2.1 The following requirements are applicable to AT&T's request for augments to existing Physical Collocation space:
- 1. SBC-AMERITECH will provide reduced intervals for collocators with existing Physical Collocation space that request the following interconnection augments. AT&T must submit to SBC-AMERITECH's Interexchange Carrier Service Center ("ICSC") a completed application for a subsequent job. For the reduced build-out interval to apply this application must include an upfront payment of the non-recurring application fee from Section 21.1 of this tariff and fifty percent (50%) of all applicable tariffed non-recurring charges. In addition, the application must include an accurate front equipment view (a.k.a. rack elevation drawing) specifying bay(s) for AT&T's point of termination. Applications received with the up-front payment and meeting the criteria below will not require a quote.
- 2. Augments consisting of interconnection cabling arrangements, AC and DC power, lighting, and interconnection conduit: fifteen (15) calendar days.
 - 28 DS1's (cabling only; panels, relay racks and overhead racking exist)
 - 3 DS3's (cabling only; panels, relay racks and overhead racking exist)
 - 100 Copper (shielded or nonshielded) cable pairs (blocks and cabling only; panels, relay racks and overhead racking exist)
 - Duplex AC convenience outlets and/or
 - Cage to cage interconnection conduit within the same collocation area
 - Cable pull within same collocation area
 - DC Power requirements where only a fuse change is required.
- 3. The above fifteen (15) calendar day interval will apply only when AT&T provides a complete application. The job must be an augment to an existing collocator cage or area and limited up to and not more than the above quantities.
- 4. Augments consisting of additional interconnect panels/blocks, cabling, DC Power arrangements (racks and existing): thirty (30) calendar days.
 - 84 DS1's (one interconnect panel) and/or
 - 48 DS3's (interconnect panel) and/or
 - 200 Copper (shielded or non-shielded) cable pairs (2 blocks) up to 400 feet
 - Ground cable changes within the DC Power arrangement
 - Arrange/install fiber cable through innerduct up to 400 feet
 - Arrange/install timing leads up to 400 feet

- Arrange and install fiber interconnections up to 12 fiber pairs up to 400 feet
- 5. The above thirty (30) calendar days interval will apply only when AT&T provides a complete application. The job must be an augment to an existing collocator cage/area and consisting only of ground cable changes, timing changes, cable pulls through innerduct or Copper (shielded or non-shielded) Cable, DS1, DS3 and/or fiber interconnection arrangements limited up to and not more than the above quantities.
- 6. Augments consisting of additional interconnect panels/blocks, cabling, power cables, (racks are existing): sixty (60) calendar days.
 - 168 DS1's (one interconnect panel) and/or
 - 48 DS3's (interconnection panel) and/or
 - 400 Copper (shielded or nonshielded) cable pairs (2 blocks) up to 400 feet
 - Power cables added to accommodate greater DC amperage requests within existing power panels.
 - SBC-AMERITECH will perform a cage expansion of 300 square feet or less immediately adjacent to a collocator's existing cage within the collocation area as long as the collocation area does not have to be reconfigured and does not involve HVAC work.
 - Arrange/install bay lighting front and back up to three (3) bays.
 - Arrange and install fiber interconnection up to 12 fiber pairs up to 400 feet.
- 7. The above sixty (60) calendar days interval will apply only when AT&T provides a complete application. The job must be an augment to an existing collocator cage or area and consisting only of cage expansions as detailed immediately above, power cable additions, bay lighting or copper (shielded or nonshielded) cable, DS1, DS3 and/or fiber interconnection arrangements limited up to and not more than the above quantities.
- 8. Other augments such as power requests that exceed current capacity ratings, additional bay spaces, SBC-AMERITECH bays, SBC-AMERITECH cable racks and/or cage expansions within active central office space different than described above will require AT&T to submit an inquiry for quote. The price quote will contain the charges and the construction interval for that application. The construction interval for these other augments will not exceed ninety (90) days. SBC-AMERITECH will work construction intervals for other augments not specifically provided for above.
- 9. The parties may negotiate intervals for additional standard augments that, after appropriate notice and comment, will be incorporated into the tariff. In the event the parties are unable to agree on a standard interval, after appropriate notice and comment, the Commission decision on the interval shall be incorporated into the tariff.